



**PLAN HOLD®
FILING
SYSTEMS**

engineering
drawings,
vellums
and prints

architectural
plans, prints
and
renderings

builders'
and bankers'
development
plans and
specifications

topographic
maps and
charts

all
large sheet
materials



PLAN HOLD® FILING SYSTEMS

Benefits for the User. PLAN HOLD Corporation has attained its position as world's largest manufacturer of plan filing systems because PLAN HOLD equipment assures certain benefits to the user.

1. Protection of your investment in expensive plans and drawings. No punched holes or other damage to sheets. They stay clean, flat, free of wrinkles, ready to use or reproduce.

2. Reduced overhead expense. No clerical time lost in filing or finding the sheet you want. A sheet can be inserted in or removed from a PLAN HOLD binder in seconds. All PLAN HOLD Files provide for fast identification of contents.

3. Space savings. Up to 600 sheets can be filed in only 12" of wall space. Other file types are equally efficient. Roll files can be stacked from floor to ceiling.

4. Accessibility. PLAN HOLD Files can be positioned to speed work procedures, in office, plant or at work site. Mobile models speed use between 2 or more desks or departments.

5. Expandable with your needs. There's a model to suit your present needs in terms of file capacity and space limitations. And because PLAN HOLD equipment comes in modular sizes, your original file is easily expanded as necessary.

6. Adaptable to your purpose. Whether you work with single sheets or bulky sets of plans in office, drafting room, plant or field, there is a PLAN HOLD model to suit your purpose.

Patent Notice. Features of PLAN HOLD products are protected by Patents 2,869,210 and 2,990,961 and other U.S. and foreign patents pending.

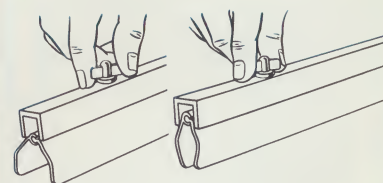
Fabrication and Finishes. PLAN HOLD products, unless otherwise noted, are made of high grade primary anodized aluminum or furniture steel, electrically welded, and finished in baked grey enamel. Other enamel colors are available on special order at added cost.

Guarantee. Plan Hold Corporation guarantees its products. It will replace defective parts free of charge that are shipped prepaid to Plan Hold Corp., 21611 Perry St., Torrance, Calif.

CAPACITY AND CHARACTERISTICS OF PLAN HOLD VERTICAL FILES

Maximum size of sheets	No. of sheets	Type of binder	PLAN HOLD File Name	See catalog page
42" x any length	1200	"C"	Wall Rack	4
42" x any length	600	"C"	Wall Rack	4
42" x 64"	1200	"C"	Rolling Stand	5
24" x 36"	2400	"C"	Double Rolling Stand	5
42" x any length	2400	"C"	Swingaway Rack	4
42" x 54"	3000	"C"	Carousel Rack	5
36" x 48"	1200	"C"	Combo Cabinet	5
42" x 60"	2000	"C"	Filing Cabinet	5
42" x 54"	1800	"C"	Spacesaver Cabinet	5
36" x 34"	1200	"S"	Caddy Rack	3
No limit	100	"SF"	Vertical Sheet	6
36" x any length	200	"SF"	Vertical Sheet	6
36" x 48"	200	"SF"	Combo Cabinet	6

See page 7 for PLAN HOLD Files for rolled drawings and materials.



PLAN HOLD Friction Binder. This patented binder is the secret of efficient vertical filing. It is exclusive with PLAN HOLD: Type "S" shown on page 3 and Type "C" on page 4. When the wing knobs are loosened, the clamp opens, spring operated, to accept up to an average 100 sheets' thickness. Then tighten the knobs and the clamp closes tight enough to secure a single sheet . . . without punching holes or damaging the sheets in any way.



PLAN HOLD FILES FOR ROLLED DRAWINGS AND PLANS



Square Tube Roll Files. Basic unit is a cabinet made of furniture steel $15\frac{1}{8}$ " wide x $15\frac{1}{8}$ " high with depth determined by length of tubes. Heavy fiberboard square tubes, aluminum reinforced, are secured firmly in the cabinet which can be placed in either horizontal or vertical position . . . singly on a desk, carried to work site or any number of units assembled into a permanent master file.

Catalog No. ST-36: Square Tube Cabinet with 36 tubes, $2\frac{1}{8}$ " square.

Catalog No. ST-16: Square Tube Cabinet with 16 tubes, $3\frac{3}{8}$ " square.

Catalog No. ST-09: Square Tube Cabinet with 9 tubes, $4\frac{1}{2}$ " square.

Tube lengths: $25\frac{3}{8}$ ", $31\frac{3}{8}$ ", $37\frac{3}{8}$ " or $43\frac{3}{8}$ ". Tubes hold materials $\frac{1}{2}$ " longer than tube length.

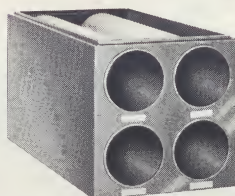
Spring latched doors with continuous hinges. Inside of door carries master location card for identification of each tube. If doors are not desired, order must so state.

Optional base: all steel $3\frac{3}{8}$ " high. Gives finished appearance to permanent files. **Catalog No. ST-01.**

See current Price List for sizes, prices, shipping weights and component parts.



Small tube stack roll file unit. **Catalog No. SRL.**



Large tube stack roll file unit. **Catalog No. LRL.**

Stack Roll Files. Made up of individual units, each of which has 4 moisture resistant duro tubes, with aluminum reinforcing, firmly housed in a furniture steel shell. Designed to stack one unit atop another. Separate bases and tops available to give finished appearance to each stack. In this way a single rigid file of any size can be assembled in minutes.

Catalog No. SRL: Stack Roll File Unit with 4 tubes $2\frac{5}{8}$ " diameter.

Catalog No. LRL: Stack Roll File Unit with 4 tubes $4\frac{7}{8}$ " diameter.

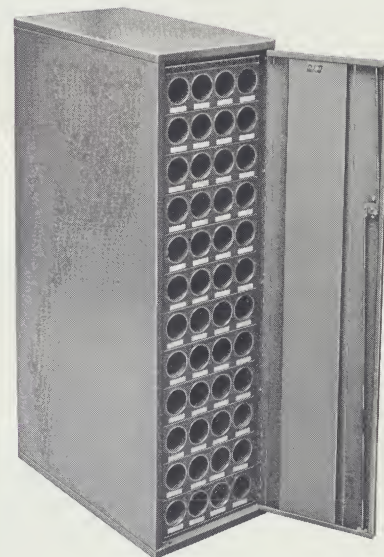
Tube lengths: from $23\frac{1}{2}$ " to $59\frac{1}{2}$ " at 6" increments, to accommodate materials from 24" to 60" wide. Contents project $\frac{1}{2}$ " for easy removal. Pressboard inserts are furnished with each unit that can be cut to desired length and inserted in tube as backstop for short materials.

Optional doors. Attach to unit housing without tools. Spring latches. Carry a 2" x 2" I.D. card for each tube.

Catalog No. SD doors for SRL unit. **Catalog No. LD** for LRL unit. Note 2 doors are needed for one LRL unit.

Optional base and top. Sold only as a pair. **Catalog No. BT.**

Catalog No. CDL: Self adhesive plastic identification card holders with I.D. cards for units without doors.



Cabinet Roll File

Catalog No. SRCM: Complete unit consists of Combo Cabinet fitted with 48 tubes, $2\frac{5}{8}$ " diameter. Tube lengths: $23\frac{1}{2}$ ", $29\frac{1}{2}$ " or $35\frac{1}{2}$ ".

Catalog No. LRCM: Complete unit consists of Combo Cabinet fitted with 16 tubes, $4\frac{7}{8}$ " diameter. Tube lengths: $23\frac{1}{2}$ ", $29\frac{1}{2}$ " or $35\frac{1}{2}$ ".

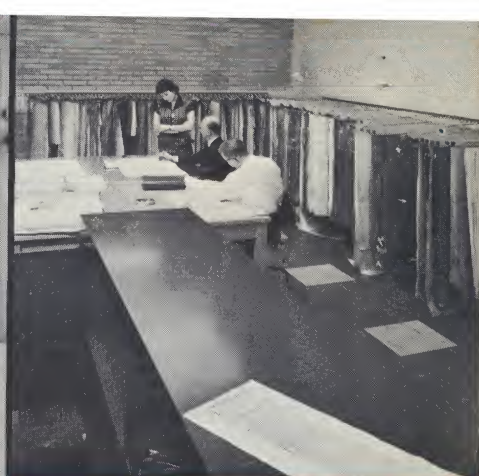


PLAN HOLD FILING SYSTEMS

...bringing order out of chaos,
saving space, reducing over-
head, speeding use in many
industries



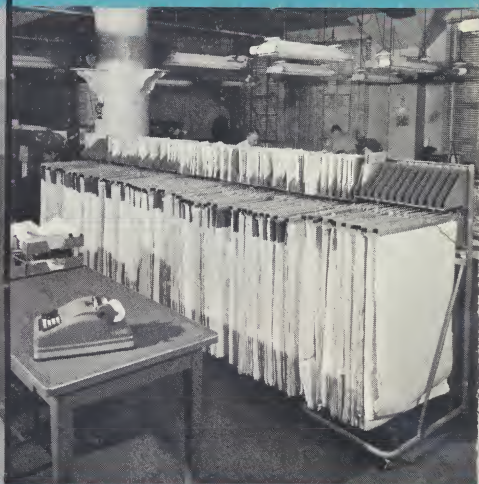
Del E. Webb Construction Co. Wall rack
file in mobile office trailer at job site.



"Southwest Builder and Contractor."
Wall rack files in Plan Room operated by
this publisher for use of contractors.



Lincoln Savings and Loan Association.
Stack roll file of plans relative to con-
struction loans in vault.



Government Public Works Office. Rolling
stand files in drafting room.



Sonotec Incorporated. Single sheet file
of original drawings for printed circuitry.



Chemet Engineers, Inc. Cabinet file for
industrial plant designs and drawings.



Pardee Construction Co. Stack roll file
for sets of tract development plans.

PLAN HOLD CORPORATION

World's largest manufacturer of plan filing systems

TORRANCE, CALIFORNIA
AURORA, ILLINOIS

DISTRIBUTED BY

PREPARED BY LEN WOLFE CO. LOS ANGELES